Well togid; APR76833/01-34
WATER WELL REPORT
Application No

Second Copy — Owner's Copy Third Copy — Driller's Copy			Application No	
A A TOTAL A TO	STATE OF W	ASHINGTON	Permit No	
(1) OWNER: Name Island County,	WA	Address 2720 N. HELLE	RROND, Onk HAR	box, 1
(2) LOCATION OF WELL: County Tola	nd, 5467'09W4	67' LESS RUND - NEW NW.	14 Sec. J.4. T. 33. N.	R. / € . w.
Bearing and distance from section subdivision corn				
(3) PROPOSED USE: Domestic [Industrial [Municipal [Irrigation [Test Well [Other []		(10) WELL LOG: Formation: Describe by color, chard show thickness of aquifers and the		
-	_ '	stratum penetrated, with at least o MATERIAL GRAVEL-SAMO HARD CIAPGRAVE	mik 0 L CEMENTED 14	
(5) DIMENSIONS: Diameter of well Depth of completed with the property of the p		DRY TANBAND CAND	SAND 114 (600.1) 160	
(6) CONSTRUCTION DETAILS:				
Casing installed: "Diam. from" Diam. from	It. to ft.			
Perforations: Yes No Property No Property No Property No Property No Property No.	y in.	ESI, MAIE 2	S+ GAL MN	
perforations from	ft. to ft.			Pun
Screens: Yes ID No II Manufacturer's Name Type Unke - STankt >> Model No So 4 Diam Slot size 10 from 110 ft. to 83 ft. Diam Slot size from ft. to ft.				
Gravel placed from				
Surface seal: Yes P No Down To what de Material used in seal BEN 70 Mile Did any strata contain unusable water? Type of water? Depth of Method of sealing strata off	Yes □ No D		- CEIVED	-
(7) PUMP: Manufacturer's Name		R	ECEIVED	
Type: Sub H.P.			- APR- 0-1-2008-	
(8) WATER LEVELS: Land-surface elevation above mean sea level		DE	PT. OF ECOLOGY	
(9) WELL TESTS: Drawdown is amount lowered below static	Work started Wov 197	Completed DEC	, 19.	
Was a pump test made? Yes ☐ No ☐ If yes, by wh Yield: gal./min. withft. drawdow	WELL DRILLER'S STAT	EMENT:	ij	
9 9	This well was drilled under true to the best of my knowledge.	edge and belief.	піз терог	
Recovery data (time taken as zero when pump turn measured from weil top to water level) Time Water Level Time Water Level T	ime Water Level	NAME WHIDBE	corporation) (Type	or print;
		Address QAK HAR	BOR WAS	4
Date of test	wn afterhzs.	[Signed] Landing	(Well Driller) Date Occ	

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Conv

WATER WELL REPORT

MENTAL RETARD BIS STATE OF V	WASHINGTON Permit No
(1) OWNER: Name ISLAND COUNTY, WA.	Address 2720 N. HELLER ROND, OAK HARDOR, WA
2) LOCATION OF WELL: County ISLAND, 5467 OF W	167' LESS RUND NEW NW & Sec. 34 T. 33. N. R / E. W.M.
tearing and distance from section is subdivision corner 2911 NBS	638 E. THOT portion of The
(3) PROPOSED USE: Domestic [7] Industrial [3] Municipal [7]	(10) WELL LOG:
Irrigation Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
New well Method: Dug Bored	GRAVEL-SAND MIK 0 14
Deepened Cable Driven Reconditioned Rotary Jetted	HARD CLAYGRAVEL CEMENTED 14 65
(5) DIMENSIONS: Diameter of well	TRY TANGGEN SAND 119 160
Drilled 183 ft. Depth of completed well 183tt.	WATER SAND (GOLD) 160 183
(6) CONSTRUCTION DETAILS:	<u> </u>
Casing installed: "Diam. from ft. to ft.	
Threaded Diam. from It. to It. to It. to It. to ITB It.	
Perforations: Yes No No Type of perforator used	
SIZE of perforations in. by in. perforations from ft. to ft.	ESTIMATE 25 + GAL MIN WITH
ft. to ft.	DAILER TEST - (NEEDS PUMP
perforations from ft to ft.	TEST FOR MAR TASE INCOMES
Screens: Yes D No O John So W	
Type Wise - Stantes Model No. 3.9.4	
Diam. Slot size 0 from 118 ft. tol. ft. Diam. Slot size from ft. to ft.	
Gravel placed from ft. to ft.	
Surface seal: Yes No D To what depth? 20 ft. tt.	
Did any strata contain unusable water? Yes 🗀 No 🗗	<u> </u>
Method of sealing strata off	
(7) PUMP: Manufacturer's Name	
Type: Sub HP	
(8) WATER LEVELS: Land-surface elevation above mean sea level	
Static level 150 tt. below top of well Date 12-19-28	
Artesian pressure	
lowered below static level	Work started 1976 Completed DEC 1977
Was a pump test made? Yes □ No □ If yes, by whom? Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:
n e n	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDSEY DRIVERS (Person, firm, or corporation) (Type or print)
	Address QAK HARBOR WASH
	Address
Date of test	[Signed] (Well Driller)
Bailer test 20 gal./min. with /2 ft. drawdown after hrs. Artesian flow	120 - 10 - 18
Temperature of water Was a chemical analysis made? Yes [] No []	License No. Date 19